I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Mail Stop Non-Fee Amendment, Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450 on the date appearing below. NOVA Chemicals Inc.

OIPE WO BY

2 Page 1

Juganne Kikel

Date September 22, 2005

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

TANG, Jiansheng

COWAN, David Allen

PIISPANEN, Dennis H.

WILLIAMS, Michael T.

U.S. Serial No. 10/769,349

Filed: January 31, 2004

Coating Composition for
Thermoplastic Resin Particles
For Forming Foam Containers

) Examiner: Dr. K.C.Egwim

Act. C.Egwim

And Primer: Dr. K.C.Egwim

And Primer: Dr. K.C.Egwim

Act. C.Egwim

Art Unit: 1713

Art Unit: 1713

Attorney Docket No.

9257 USA-NONP

Coating Composition for

Thermoplastic Resin Particles

For Forming Foam Containers

NOVA Chemicals Inc. 400 Frankfort Road Monaca, PA 15061 September 22, 2005

MAIL STOP NON-FEE AMENDMENT Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Please file the enclosed Amendment on the above captioned patent application in the United States Patent and Trademark Office. Enclosed are the following:

- 1. Petition for An Extension of Time.
- 2. Amendment with Fee Form
- 3. Post Card.

Respectfully submitted,

Suzanne Kikel

Agent for Applicant

Reg. No. 28,230

Tel. No. 724 770 4339

Enclosures



APPLICANT(S):

Jiansheng Tang David Allen Cowan Dennis H. Piispanen Michael T. Williams

SERIAL NO:

10/769,349

Filing Date:

January 31, 2004

ATTY. DOCKET NO: 9257 USA-NONP

FOR: COATING COMPOSITION FOR THERMOPLASTIC RESIN PARTICLES FOR FORMING FOAM CONTAINERS DISPOSABLE CONTAINER MADE OF EXPANDABLE THERMOPLASTIC PARTICLES

I HEREBY CERTIFY THAT THE ATTACHED AMENDMENT IS BEING DEPOSITED IN THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL ADDRESSED TO:

MAIL STOP: NON-FEE AMENDMENTS

COMMISSIONER OF PATENTS AND TRADEMARKS

P.O. BOX 1450

ALEXANDRIA, VA 22313-1450.

Agent for Applicant(s)